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NRO review completed

18 JUL 1974

MEMORANDUM FOR: Director, CIA Reconnaissance Programs

SUBJECT: Program Progress Report

Forwarded herewith are four copies of the IDEALIST

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9245-7-74 **25X1**

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SAS/O/OSA (11 July 1974)

Distribution:

- 1 D/CRP
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- 6 D/SA
- 7 SAS/O/OSA
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- -9 INTEL/O/OSA
- 10 D/M/OSA
- 11 AMS/OSA
- 12 RB/OSA

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6413-74	25X1
Section 1	

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IDEALIST

OPERATIONAL SUMMARY AND STATUS

(1 April 1974 - 30 June 1974)

I. (TS	OPERATIONAL	MISSION	SUMMARY
T 0		O		

	A.	Ten IDEALIST TACKLE missions were alerted during this
	period.	
25X1		All missions were planned own no closer than 25 nautical miles to the China mainland coast owing is a summary of the missions flown:
25X1	to S All obs gra	along the th central China coast from the Shantung Peninsula south Shanghai. The mission employed the "H" camera system. aircraft systems operated normally and there were no erved threats to the aircraft. Seventy-two of the 99 prommed targets and 27 bonus targets were covered on this ssion.
25X1 25X1	tar	2. used the "H" camera system and was in the Swatow and Pratas Island areas. cause of target area weather, only four of 13 programmed gets were photographed. All systems operated normally ing the mission.
25X1	The tar cov	along the th central China coast from Shantung south to Shanghai. "H" camera system was used and 51 of the 63 programmed gets were covered. Forty-eight bonus targets were ered. There were no unusual occurrences and all systems rated normally.

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·	Section 1 Page 2	25X1
25X1	4. used the "H" camera system and was flown in the Taiwan Strait area A weather abort was made midway through the mission. Seven of the 78 programmed targets were covered plus two bonus targets.	25X1
25X1	5. In the Taiwan Strait area using the "H" camera system. The mission went as briefed and 44 of the 50 programmed targets were covered. Nine bonus targets were also covered. There were no unusual occurrences.	
25X1	6. In the Port Arthur area of the north China coast. The mission employed the "H" camera system. Forty-six of the 52 programmed targets plus 18 bonus targets were covered. All systems operated normally.	25X1

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		Section 1 Page 3
(S)	GENERAL	
-	BRAVE CREW - Four sorties were flet the Department of the Army with phecoordinated "Exercise BRAVE CREW	notographic coverage of
aphic	Geological Survey - Four sorties were coverage of selected CONUS sites for orps of Engineers. The following sort	land use analysis by the
	1. Oklahoma City - Three sorties.	
	2. Cuyahoga River, Ohio-Illinois Ri	iver, Illinois - One sortie.
	2. Cuyahoga River, Ohio-Illinois Ricompass TRIP - One sortie was florat Yuma, Arizona.	

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						Section 1 Page 4	5-7 4	25X1
5X1								
	III.	(TS)	PILOT AND AIR	RCRAFT ST	ATUS (AS C	OF 30 JUNE	1974)	
		Α.	Detachment "G"	(Edwards A	AFB - North	Base)		
			Aircraft	2 U-2R	*			
			Pilots					
		в.	Detachment **H"					25X1
			Aircraft	2 U-2R			•	
			Pilots					25X1
5X1								
								25X1

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6413-74 Section 2

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IDEALIST

DEVELOPMENT SUMMARY AND PROGRESS

(1 April 1974 - 30 June 1974)

I. (S) AIRFRAME

U-2R Flight Test and Operational Training Summary

- 1. IDEALIST Program accomplishments in U-2R aircraft since introduction include 13,524.8 hours on 4,168 sorties as of 30 June 1974.
 - 2. Flight test and operational data are depicted below:

	1 APR-30 JUN	1 APR-30 JUN
	FLIGHTS	TIME
1 - 051	41	111.7
2 - 053	46	133.6
3 - 054	65	194.8
4 - 055	13	39.2
TOTAL	165	479.3

II. (S) PAYLOAD

A. "H" Mirror S/N 002: The new beryllium mirror ordered under Contract HY 3222 late in FY 1973 completed production during this quarter, and was formally accepted for the U.S. Government on 23 May 1974. Installation of this mirror into "H" configuration S/N 002 was completed on 18 June. Because of limited aircraft availability, flight qualification of sensor/mirror was delayed. Approximately five sorties are tentatively scheduled over a 2 week period in early July to qualify the "H" S/N 002 sensor system.

Approved For Release 2002097125 EARTH 33-02415A000800020008-2

Section 2
Page 2

25X1

B. "B-3" S/N 229 and S/N 230 - Ten flight tests were conducted with S/N 229 during this quarter in an effort to demonstrate sensor performance ability to attain contractual specifications. During May, a modification to dampen internal sensor motion was made to S/N 229 in expectation that this would contribute to meeting specifications. Some improvement was evidenced from this modification; however, at quarter's end,

III. (S) MAINTENANCE

- A. Autopilot An engineering change proposal to modernize the article's rate gyros in order to provide a more stable platform was received from the contractor by the Depot in early June. After review, this engineering change proposal was accepted and acquisition of rate gyros to equip the entire fleet was initiated. A 12 to 14 month span is planned to complete retrofit actions.
- B. T-35 Tracker Camera Light emitting diode (L.E.D.) prototype components to modify the T-35 tracker camera were obtained, and two successful flight tests at standard cycle rate (1 cy/30 seconds) were accomplished during this quarter. Final testing of the rapid cycle rate (1 cy/3 seconds) will occur in early July. The results of all testing will be provided to the Depot for continued action.

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IV. (S) AVIONICS		

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	6413-74 Section 2 Page 4	2
		\neg 2
B. Life Support Activities		
1 l		
1. David Clark Company, Worcester, Massa	AMS/OSA, visited	
1. David Clark Company, Worcester, Massal May 1974. The purpose of the visit was	ichusetts, 30 April -	
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen	chusetts, 30 April - for orientation and t. Also discussed was	
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was	chusetts, 30 April - for orientation and t. Also discussed was	
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen a shark screen presently under considera	chusetts, 30 April - s for orientation and t. Also discussed was tion as a survival item.	
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen a shark screen presently under considera 2.	chusetts, 30 April - for orientation and t. Also discussed was tion as a survival item. e School of Aviation	
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David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen a shark screen presently under considera 2. also visited th Medicine (SAM), Brooks AFB, Texas, from participate in discussions with SAM person	chusetts, 30 April - s for orientation and t. Also discussed was tion as a survival item. e School of Aviation om 3 - 6 June 1974 to	2
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen a shark screen presently under considera 2. also visited th Medicine (SAM), Brooks AFB, Texas, from participate in discussions with SAM person regards type of the polycarbonate helmet	tchusetts, 30 April - s for orientation and t. Also discussed was tion as a survival item. e School of Aviation om 3 - 6 June 1974 to onnel and ing a follow-on proto- t. The new helmet	2
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen a shark screen presently under considera 2. also visited th Medicine (SAM), Brooks AFB, Texas, from participate in discussions with SAM person regarditype of the polycarbonate helmet will incorporate many new modifications as	chusetts, 30 April - s for orientation and t. Also discussed was tion as a survival item. e School of Aviation om 3 - 6 June 1974 to onnel and ing a follow-on proto- t. The new helmet and will be funded by	2
David Clark Company, Worcester, Massa 1 May 1974. The purpose of the visit was update on the latest life support equipmen a shark screen presently under considera 2. also visited th Medicine (SAM), Brooks AFB, Texas, from participate in discussions with SAM person regards type of the polycarbonate helmet	chusetts, 30 April - s for orientation and t. Also discussed was tion as a survival item. e School of Aviation om 3 - 6 June 1974 to onnel and ing a follow-on proto- t. The new helmet and will be funded by Additional meetings	2

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C. Scientific Conference - The annual Aerospace Medical Association Scientific Meeting was held in Washington, D.C., 6-9 May 1974

attending.

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with

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